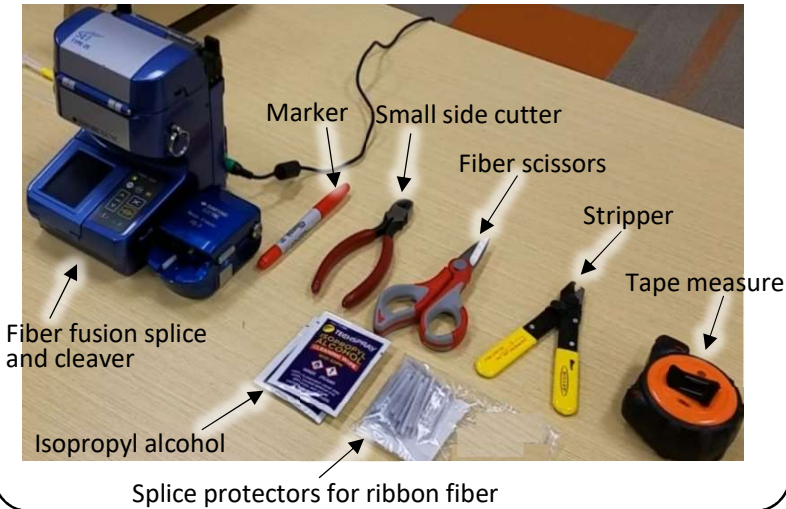


G2 Splice Cassette Ribbon Fiber

Tools and Materials Required

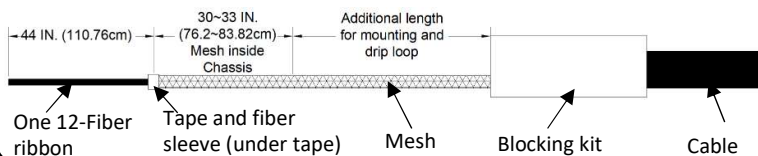


1 **Install the blocking kit before installing the splice cassette.**

Mesh sleeving and fiber sleeve are provided in blocking kit. Follow the blocking kit installation instructions to prepare the ribbon fiber for the splice cassette installation.

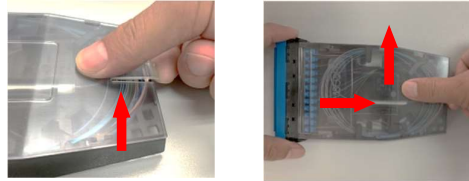
When cutting the mesh sleeving, plan for a minimum length inside the chassis of 30 to 33 inches (76.2cm to 83.8cm). Install the 12-fiber ribbon in the protective mesh sleeving with about 44 inches (110.76cm) of ribbon exposed beyond the end of the mesh.

Install one 12-fiber ribbon per mesh sleeve on one side (Two mesh sleeve per two sides splice cassette).



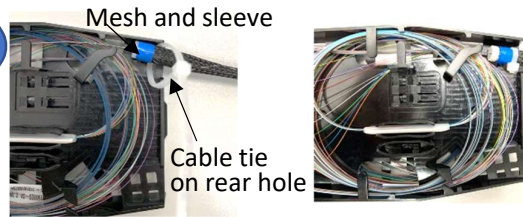
2 **Remove the cassette cover**

To remove the cover, place a thumb on the rear of cover, lift up on the tab, and slide cover rearward and lift off.



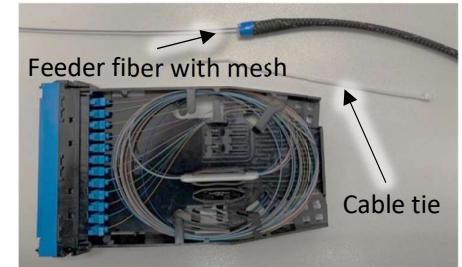
4 **Install the feeder fiber in the splice cassette**

Place feeder fiber with mesh in cassette. Secure the cable tie around mesh. Snip ends off cable tie.

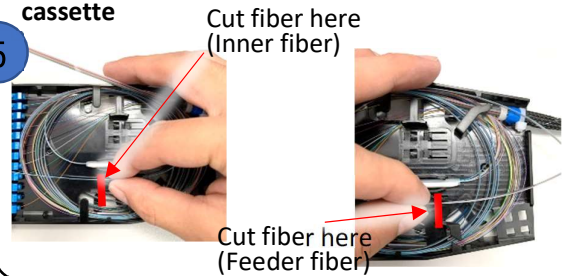


3 **Prepare to place feeder fiber in cassette**

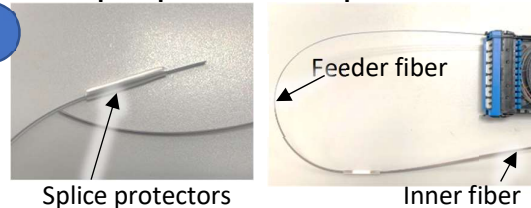
Ready feeder fiber with mesh and one cable tie



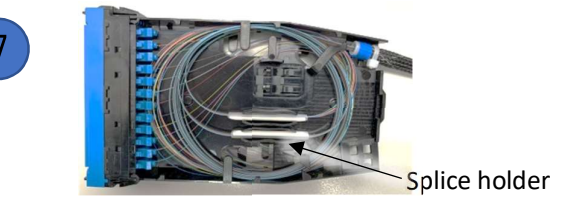
5 **Cut the feeder fiber and inner fiber, unwind the inner fiber and extend it out from the cassette**



6 **Install splice protectors and splice fibers**



7 **Install splice protectors in splice holder**



8 **Repeat the same step to install splices in Side 2 of the splice cassette**

9 **Place covers on cassette**

Place cover in position, press down the rear tap, slide cover until it clicks.

